

Appl. No. 10/790,505  
Amdt. date June 30, 2006  
Office action (1<sup>st</sup>) amendment

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

Claims 1-9 are (cancelled)  
Claims 10-14 (new) added;

Claim [10] A method and device that promotes healthy morbidity free hands comprising:  
a base having a size that provides ease of use;  
a pushrod having sufficient dimensions to invert glove appendages without hindrance or interference, wherein said base provides a means to stabilize said pushrod, whereby said means is defined by an opening, further wherein the tip of said pushrod is configured to allow engagement of the tip of the glove appendage and provide continuous engagement thereof, thereby providing a method to peel said glove appendage inversely over said pushrod thus accomplishing complete inversion of said glove appendage.

Claim [11] According to claim 10, wherein said device provides a trouble free and expeditious method of inverting glove appendages, thereby eliminating the frustration and difficulty thereof thus facilitating efficient cleaning and rapid drying of the lining of said glove appendages, thereby promoting healthy morbidity free hands.

Claim [12] A device that promotes healthy morbidity free hands comprising:  
a pushrod having sufficient dimensions and configured to invert glove appendages without hindrance or interference;

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**Amendments to Claims continued:**

a base having means to stabilize said pushrod, wherein said means is defined by an opening, wherein said pushrod fits further wherein the opposite tip of said pushrod that fits into said opening in said base is of a concave shape thus providing means to engage the tip of a glove appendage.

Claim [13] According to claim 12, wherein said concave configuration of said tip of said pushrod provides a means to insure engagement of said tip of said glove appendage, whereby said concave configuration further provides means to peel said glove appendage inversely over said pushrod without hindrance or interference, further wherein complete inversion of said glove appendages facilitates efficient cleaning and rapid drying of the lining of said glove appendages, thereby promoting healthy morbidity free hands.

Claim [14] According to claim 12, wherein said base and said pushrod are lightweight and compact thus providing portability.